REPORT FORCALENDAR YR 2003

DUE DATE:

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

FORM MA334Q **CURRENT INDUSTRIAL REPORTS**

EMICONDUCTORS, PRINTED CIRCUIT BOARDS,

AND OTHER ELECTRONIC COMPONENTS Annual Report

If you have questions regarding this report form please contact: PHILIPPE MORRIS EXT5 1{800}201-4647

EMPLOYER IDENTIFICATION (EI) **NUMBER.** Identification number used on Employer's Quarterly Federal Tax Return (U.S. Treasury Department Form 941) (Enter if not shown, correct if wrong.)

CONTACT PERSON (Enter information if not shown, correct if wrong.) Name ATTN: CONTROLLER

Area code

Number

Fax number

The 8-digit number that appears above indicates that the Office of Management and Budget has approved this survey. If that number is not displayed, do not complete this form. YOUR RESPONSE IS REQUIRED BY LAW (Title 13, United States Code). By section 9 of the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. The law also provides that copies retained in your files are immune from legal process.

In correspondence pertaining to this establishment's report, please refer to the 11 digit identification Number (ID)

(Please correct any error in name and address including ZIP Code)

			SHIPM	ENTS				
Item (Product code – Description)	Item code	Report period	Quantity {1000 units}	Value {\$1000}	purchase your com further	report imp d products pany perfo fabrication ant assemb	on which rmed no n or	
3344114105-Receiving type electron tubes, all types, including rebuilt, total	5350	2003	1	2	3	4	5	6
		2002						
		2001						
3344114110-CRT'S - TV Tubes, color: 50 cm & under	5661	2003						
{20 inches & under}		2002						
		2001					1	
3344114115-CRT'S - TV Tubes, color: over 50 not ex-	5663	2003	·					
ceeding 63 cm {21 -25 in.}		2002			-			
		2001						
3344114120-CRT'S - TV Tubes, color: over 63 cm {26 in. 5 & over}	5665	2003						
		2002						, <u></u>
		2001						

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong) Page **CURRENT INDUSTRIAL REPORTS - Continued** 2 ► PART ! - Continued ---SHIPMENTS----{Do not report imported or Item Item Report purchased products on which (Product code - Description) period code your company performed no further fabrication or Quantity Value {1000 **{\$1000}** signifidant assembly.} <u>ùnits)</u> 3344114125-CRT'S - TV tubes. 5678 2003 other, includes rebuilt color; new and rebuilt b/w 2002 2001 3344114100-Total CRT'S 5699 2003 {sum of items 5350-5678} 2002 2001 Power & Special Purpose Tubes 3344111105-High vacuum tubestriodes, multi-grid ex-5710 2003 ternal and internal anodes and other 2002 2001 3344111110-Gas & vapor tubes-5727 2003 thyratrons, ignitrons, gas duplexers, spark gaps and other 2002 2001 3344111115-Klystrons amplifier. **5**745 2003 reflex and other 2002

		2001	<u> </u>		_l			
3344111120-Magnetrons - pulsed, fixed, tunable,	5777	2003						
cross-field continuous wave, other		2002						
		2001						
3344111222-Microwave: TWT - forward wave, continuous	5822	2003				Martin de participa de la constanta de la cons		
wave {report number of units}		2002		****		44-44-44-44-44-44-44-44-44-44-44-44-44-	No. of the Control of	
·		2001				The state of the s	and the second	
3344111232-Microwave: TWT - forward wave, pulsed power	5832	2003					Para Control C	

2002

2001

2003

<u> 2002</u> 2001

5842

TWT - backward wave {report number of units}

{report number of units}

3344111265-Microwave tubes:

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

Page

CURRENT INDUSTRIAL REPORTS – Continued

PART I - Continued					,			
			SHIP	IENTS	(Da+			
Item (Product code – Description)	Item code	Report period	Quantity {1000 units}	Value {\$1000}	purchase your com further	report im d producti pany perfo fabricati ant assemi	on which ormed no on or	
3344111340-Light sensing tubes	5911	2003	1	2	3	4	5	6
		2002			· .			
		2001						
3344111360-Light emitting devices, incl. storage	5925	2003	·					
tubes, all sizes, CRT's, etc. {see Ref. List}	5,25	2002						
ett. (see ker. tist)								
3344111370-Miscellanous special purpose tubes {see	5952	2001	xxxxx			, , , , , , , , , , , , , , , , , , ,		
Reference List}	7,32	2002	XXXXX					
		2002	XXXXX			**************************************	40.	
3344111100-Total transmitt- ing, indust., & spec. purpose electron tubes {sum of 5710 5952}	5999	2003	XXXXX			To the state of th		
		2002	XXXXX					
	l	2001	XXXXX					
3344117130-Electron tube parts, exc. glass blanks	6015	2003	XXXXX				A Property of the Property of	
{see Reference List}		2002	XXXXX	i				
		2001	YYYXY					
Monolithic integrated circuits, digital							- Andrews - Andr	
3344131136-Nonsilicon {e.g. gallium arsenide}: memory	6203	2003						
		2002						
	<u> </u>	2001						
	6205	2003						
and other		2002						
***;		2001						
3344131115-Silicon, bipolar transistors, memory: static	6207	2003						
read-write random access {SRAM}		2002						
		2001	· · · · · · · · · · · · · · · · · · ·		-	· .		
	6209	2003	1					
than SRAM		2002						
		2001						

,			S. DEPARTMENT (Identification shown, correct	Number (ID)	Enter if not	Page
CURRENT INDUSTR	IAL RE	PORTS	- Continue	d				4
PART I - Continued	1							
ltem (Product code – Description)	Item code	Report period	Quantity	Value	purchase	report im d product pany perf fabricati	s on which	
			{1000 units}	{\$1000 }	signific	ant assem	oly.}	
3344131124-Silicon, bipolar: transistor-transistor logic	6211	2003	1	2	3	4	5	6
{TTL}	}	2002		· ·				100
		2001						i.
3344131132-Silicon, bipolar transistors: other	6216	2003						
{including ECL}	İ	2002			·	: `		· · · · · · · · · · · · · · · · · · ·
		2001						
3344131168-MOS field effect transistors, volatile	6220	2003						
memory, DRAMs: Not over 3MB		2002				·		
		2001	:			. : '.	- · · - · ·	
3344131170-MOS field effect transistors, volatile memory, DRAMs: over 3MB - 15MB	6223	2003						
		2002						. ,
		2001						
3344131172-MOS field effect transistors, volatile	6225	2003	e de la companya de l					
memory, DRAMs: over 15MB		2002						
		2001		<u></u>				
3344131182-MOS field effect transistors, volatile memory, SRAMs: not over	6227	2003		,				
40K		2002						
		2001						
3344131184-MOS field effect transistors, volatile	6229	2003						
memory, SRAMs: 40K - 80K		2002		'''				'
		2003						
3344131186-MOS field effect transistors, volatile	6230	2003						
memory, SRAMs: Over 80K		2002						
• • • • • • • • • • • • • • • • • • •		2001						
3344131192-MOS field effect transistors, nonvolatile	6237	2003	The state of the s					
EEPROMs not over 80K		2002						
		2001						
3344131194-MOS field effect transistors, nonvolatile	6240	2003						
EEPROMs Over 80K		2002						
ECRM CIP 2 (Continuation) (40.74.7002)		2001		Profession and Profes				

CURRENT INDUSTR	IIAL RI		S. DEPARTMENT (BUREAU - Continue		Identification shown, correct	Number (ID) t if wrong)	(Enter if not	Page 5
PART I - Continued					1			5
			SHIPN	ENTS		report im	horted or	
Item (Product code - Description)	ltem code	Report period	Quantity	Value	purchase your con further	d product pany perf fabricati	s on which ormed no on or	
	↓		{1000 units}	{\$1000}		ant assem	,	_
3344131179-MOS field effect transistors, nonvolatile	6246	2003	1	2	3	4	5	6
EPROMS		2002						*
	Щ.	2001				1.4.4.4		
3344131180-MOS FET, other nonvolatile memory, except	6249	2003						
EEPROMS & EPROMS		2002		· ·				
·		2001						
3344131154-MOS FET, microprocessors w/internal	6255	2003						
data bus of 8 bits or less		2002						
		2001						
3344131157-MOS FET, microprocessors with internal data bus of 16 bits	6257	2003						
		2002						
		2001					·	
3344131160-MOS FET, microprocessors with	6259	2003						
internal data bus of 32 bits or more		2002						
		2001						
3344131133-MOS FET, microcontrollers, ASICs.	6261	2003						•
PLAs, etc.		2002						
		2001						
3344131139-Complementary BiMOS {BiCMOS} memory	6263	2003						
,		2002						
		2001						
3344131142-Complementary BiMOS {BiCMOS}, including	6265	2003				, i		
logic		2002						
•••		2001						
3344131145-Other digital silicon IC's	6267	2003						
		2002						
		2001						
	6271	2003						
requency	1							

 U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS CURRENT INDUSTRIAL REPORTS - Continued

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Shown, correct if wrong)

Page

Page

6

PART I - Continued	T	T	CUITA	NENTS.	***			
Item (Product code – Description)	ltem code	Report period	Quantity {1000 units}	Value {\$1000}	purchase your con further signific	report im d product pany perf fabricati ant assem	on or	
3344131103-Other nondigital silicon monolithic IC's - analog	6273	2003	1	2	3	4	5	6
unutog		2002			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
344131106-Other nondigital silicon monolithic IC's	6275	2001						
nclude mixed signal analog/digital}, logic		2002						·
3344131109-Other nondigital	<u> </u>	2001						
llicon monolithic IC's, 6277 ncl. mixed signal	6277	2003						
{analog/digital}, other		2002					the death of the second	
	6279	2003					With 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
frequency		2002						
3344131151-Hybrid integrated	6001	2001					THE CONTROL OF THE CO	·.
circuits, other than radio frequency	6281	2003						. <u>-</u>
2244121112 Othon interested	<u> </u>	2001						
3344131112-Other integrated circuits {IC's} n.e.c.	6283	2003						
		2002						
3344131100-Total IC packages {sum of 6203-6283}	6300	2003	xxxxx		de reference description de la constante de la			
		2002	xxxxx				-	
3344134105-Transistors,		2001	XXXXX					
signal {less than 1 watt dissipation}	6302	2003	XXXXX					
- · · .		2002	XXXXX					
3344134110-Transistors, power {1 watt or greater	6304	2003	XXXXX				BOARDOON AND AND AND AND AND AND AND AND AND AN	
dissipation}		2002	XXXXX					
3344134100-Total transistors {sum of items 6302-6304}	6306	2001	XXXXX					
(20m or 126m2 0302-0304)	5500	2002	XXXXX					
		2001	XXXXX		-			

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

Page

7 PART I - Continued ----SHIPMENTS----{Do not report imported or purchased products on which your company performed no further fabrication or significant assembly.} ltem item Report (Product code - Description) code period Quantity Value {1000 {\$1000} units) 3344137110-Signal diodes & assemblies thereof 6310 2003 {max.0.5 amps} 2002 2001 3344137115-Semiconductor 2003 rectifiers/pwr diodes & 6312 assemblies thereof fover 2002 0.5 amps} 2001 3344137125-Zener diodes 2003 {voltage regulator & voltage 6314 Reference diodes} 2002 2001 3344137105-Selenium recti-6316 2003 fiers 2002 2001 3344137120-Microwave diodes 6324 2003 {mixers, detectors, varactors, etc.} 2002 2001 3344137100-Total diodes & 6325 2003 rectifiers {sum of items 6310 - 6324} 2002 2001 334413A105-Other semiconductor devices, light 6328 2003 XXXXX sensitive - solar cells 2002 XXXXX 2001 XXXXX 334413A110-Other semiconductor devices, light 6333 2003 XXXXX sensitive - photovoltaic modules 2002 XXXXX 2001 XXXXX 334413A115-Light-emitting diodes discrete: infrared 6342 2003 XXXXX & laser 2002 XXXXX 2001 YYYYY 334413A120-Light-emitting 6346 2003 XXXXX diodes: alpha or numeric displays 2002 XXXXX 2001 YYXXX

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

Page

8

CURRENT INDUSTRIAL REPORTS - Continued

PART I - Continued								
			SHIPN	ENT\$	"			
Item (Product code – Description)	Item code	Report period	Quantity {1000	Value {\$1000}	purchase your con further	report im d product pany perf fabricati ant assem	on which ormed no on or	
2014121125 21 1 1 1	-		units}	2	3	4	5	6
334413A125-Photodiodes, incl. infrared detectors	6352	2003	xxxxx		• • • • • • • • • • • • • • • • • • •			•
		2002	XXXXX		<u> </u>			
		2001	XXXXX					
334413A130-Optical coupled ISO-isolators, incl. sensors & emitters	6356	2003	xxxxx			-		
a emitters		2002	XXXXX					•
	<u> </u>	2001	XXXXX					
334413A135-Other light sensitive & light-emitting devices	6359	2003	xxxxx					
{see Reference List}		2002	XXXXX		··· ·			.,
		2001	YXXXX					
334413A140-Other semi- conductor devices - thyristors	6402	2003	xxxxx		, ,		**************************************	
thy rators		2002	XXXXX					
		2001	XXXXX					
334413A150-All other semi- conductor devices n.e.c. {see Reference List}	6404	2003	xxxxx					
(and Mercrotton Error)		2002	XXXXX					
		2001	XXXXX					
334413A155-Semiconductor parts, chips & wafers: for IC's	6405	2003	xxxxx					
		2002	XXXXX					
		2001	XXXXX		-			
334413A160-Semiconductor parts, chips & wafers: for discrete semiconductors	6407	2003	xxxxx	****				
		2002	XXXXX				-	
		2001	XXXXX				***	
334413A165-All other semi- conductor parts {see Reference List}	6408	2003	xxxxx	ny				
		2002	XXXXX					
•		2001	YYYYY					
334413A100-Total other semi- conductor devices {sum of items 6328-6408}	6499	2003	xxxxx					
2		2002	XXXXX					
		2001	XXXXX					
3344140103-Capacitors, fixed: paper/plastic/metalized/ dual dielectric, AC types less than 300 volts	6608	2003						
		2002						
FORM CIR-2 (Continuation) (10-24-2002)		2001	: :	:			1	

CURRENT INDUSTRIAL REPORTS - Continued

CURRENT INDUSTRIAL REPORTS - Continued									
PART I - Continued						1			
ltem	Item	Report	SHIPN	IENTS	{Do not	report im	ported or s on which		
(Product code - Description)	code	period	Quantity	Value	your con	pany perf	ormed no		
			{1000 _units}	{\$1000}	signific	ant assem	bîy.}		
3344140106-Capacitors, fixed: paper/plastic/metalized/	6612	2003	1	2	3	4	5	6	
dual dielectric, AC types 300 - 599 volts		2002		N. S.					
		2001							
3344140109-Capacitors, fixed: paper/plastic/metalized/	6616	2003							
dual dielectric, AC types 600 - 999 volts		2002	000				· · · · · · · · · · · · · · · · · · ·		
	<u> </u>	2001		· .					
3344140112-Capacitors, fixed: paper/plastic/metalized/ dual dielectric, AC types 1000 volts or over	6620	2003	and the state of t						
		2002						······································	
· · · · · · · · · · · · · · · · · · ·		2001		. 1.1					
3344140215-Capacitors, fixed. w/reactive pwr handling capa. of 0.5 KVAR or less: DC/other, axial lead	6624	2003							
		2002							
		2001							
3344140218-Capacitors, fixed, w/reactive pwr handling capa. of 0.5 KVAR or less:	6628	2003							
DC/other, radial lead		2002							
2244140001 C find with		2001							
3344140221-Caps.,fixed with reactive pwr handling cap.of 0.5 KVAR or less: DC/other,	6632	2003							
chips & other leaded devices		2002							
3344140331-Caps., fixed -		2001					,		
	6635	2003							
		2002							
		2001		··· <u>-</u> ··					
3344140333-Caps., fixed - tantalum electrolytic: other leaded {molded axial	6648	2003							
& molded radial}		2002						····	
0044440405.0		.2001							
3344140436-Capacitors, fixed- alum, electrolytic: less than 18 thru 35 mm	6653	2003		And the second s					
CHAIL TO SHIRE SO INIV		2002	7FAL - 7-						
2244140420		.2001							
3344140439-Capsfixed - alum. elect.: small can style {over 35 thru 51 mm}	6660	2003					And the state of t	• • • • • • • • • • • • • • • • • • • •	
Table foret on all a dr mm}		2002							
ORM CIR-2 (Continuation) (10-24-2002)		2001							

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

10

PART I - Continued			SHIP	JENTS				
Item (Product code – Description)	Item code	Report period	Quantity {1000 units}	Value {\$1000}	purchase your con further	report im d product pany perf fabrication ant assem	s on which ormed no on or	
3344140442-Capsfixed - alum. elect.: other can	6664	2003	1	2	3	4	5	6
style {over 51mm}		2002	,					
		2001						
3344140445-Capsfixed - alum. elect.: AC motor	6668	2003						
start	}	2002	:					
	<u> </u>	2001				·	4.0	
3344140550-Caps.,fixed - ceramic dielectric, single	6670	2003						
layer		2002						<u> </u>
	<u> </u>	2001						
3344140555-Caps.,fixed - ceramic dielectric, multilayer: axial leads and radial leads	6685	2003						
		2002		:				
	ļ	2001						
3344140560-Caps.,fixed - ceramic dielectric, multilayer: chips	6722	2003						
		2002			:			a. Ha
3344140663-Caps.,fixed - other: mica dielectric	6732	2003				<u>-</u> .		
		2002		_				
		2001						
3344140666-Caps.,fixed - other: all other fixed	6742	2003						
		2002						
		2001						
3344140769-Capsvariable - mica, ceramic or glass dielectric	6752	2003						
dielectric		2002						
*		2001						
3344140772-Caps., variable - other	6762	2003						
		2002						
2244140075 Park S		2001				·		
3344140875-Parts of capacitors {incl. unfinished chips 6 for further finishing & assembly}	6782	2003	XXXXX					
		2002	XXXXX					
ORM CIR-2 (Continuation) (10-24-2002)		2001	YYYYY				denomina	

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

11

					ENTS	SHIPN			
Sadd		on which ormed no on or	d producti pany perfo fabricatio	purchase your com further	Value	Quantity {1000			
2002 XXXXXX 2001 YXXXXX 2002 2003 344150208-0-ther fixed resistors (pwr cap. 20w or less) - SMD 2 term.: cyclindrical lead less 2002 2003 344150212-0-ther fixed resistors (pwr cap. 20w or less) - SMD more face face for fixed for fixed for fixed fi	б	5	4	3	2	1	2003	6797	
2001 YYYYY 2002 2003 2004 2004 2005 2006 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007					.v				(
344150104-F1xed carbon 2003 2003 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 200									
2002 2001 344150208-Other fixed resistors (pwr cap. 20w or less) - SMD 2 term. flat resistors (pwr cap. 20w or less) - SMD 2 term.: 2002 2001 344150212-Other fixed or less) - SMD more sap. 20w or less) - SMD more shan 2 term. (resistor network): other (inc.flat packs) 2002 2001 2003 2002 2001 2002 2001 2003 2002 2001 2003 2002 2001 2003 2002 2001 2003 2002 2001 2003 2002 2001 2003 2002 2001 2003 2002 2001 2003 2003					and forester the first of the f		2003	6805	
2001 2003 2003 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000							2002		film types
resistors (pwr cap. 20w or less) - SMD 2 term.: flat resistor chips 344150216-Other fixed or less - SMD wore					ř :		2003		·
2002 2001 2002 2001 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2004 2005 2005 2006 2006 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007					_		2003	6818	less} -SMD 2 term.: flat
344150212-Other fixed resistors (pwr cap. 20w or less) - SMD 2 term.: cyclindrical lead less 2002 2003 2003 2002 2001 2001 2001 2001							2002		
resistors {pwr cap. 20w or less} - SMD 2 term.: cyclindrical lead less 2002 2001 344150216-Other fixed {pwr cap. 20w or less} - SMD more fap. 20w or less} - SMD more factor fixed {pwr cap. 20w or less} - SMD more fathan 2 term. (resistor network): dual-in-line pkg 344150220-Other fixed {pwr cap. 20w or less} - SMD more fathan 2 term. (resistor network): other (inc.flat packs) 2002 2001 344150224-Other fixed resistors (pwr cap. 20w or less) - 2 leads: wirewound 2002 2001 344150228-other fixed resistors (pwr cap. 20w or less) - 2 leads: other (see manual) 344150232-Other fixed resistors, {pwr cap. 20w or less} - networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or less} - networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or less} - networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or less} - networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or sexiple-in-line} 2002 2001 344150236-Other fixed resistors, {pwr cap. 20w or sexiple-in-line} 2002							2001		
2002 2001 344150226-Other fixed resistors { pwr cap. 20w or less} - 2 leads: wirewound 2002 2001 2002 2001 2002 2001 2002 2002 2001 2002 2002 2001 2002 2002 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003							2003	6820	less}- SMD 2 term.:
344150226-Other fixed {pwr cap. 20w or less} - SMD more 6824 than 2 term. {resistor network}: dual-in-line pkg							2002		
cap. 20w or less} - SMD more than 2 term. {resistor network}: dual-in-line pkg 2002 344150220-Other fixed {pwr cap. 20w or less} - SMD more than 2 term. {resistor network}: other {inc.flat packs} 2003 344150224-Other fixed resistors {pwr cap. 20w or less} - 2 leads: wirewound 5820 344150228-other fixed resistors {pwr cap. 20w or less} - 2 leads: other {see manual} 6834 344150232-Other fixed resistors, {pwr cap. 20w or less} - networks. more than 2 leads: single-in-line 6842 344150236-Other fixed resistors, {pwr cap. 20w or less} - networks. more than 2 leads: single-in-line 6846 344150236-Other fixed resistors, {pwr cap. 20w or less} - networks. more than 2 leads: single-in-line 5846					-		2001		
344150220-0ther fixed {pwr cap. 20w or less}- SMD more than 2 term. {resistor network}: other {inc.flat packs}			-				2003	6824	than 2 term. {resistor net-
344150220-Other fixed {pwr cap. 20w or less}- SMD more than 2 term. {resistor network}: other {inc.flat packs 2002 2001 344150224-Other fixed resistors {pwr cap. 20w or less}- 2 leads: wirewound 2002 2001 344150228-other fixed resistors {pwr cap. 20w or less}- 2 leads: other {see manual} 2002 2001 2001 344150232-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 2002 2001 344150236-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 2002 2001 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2			of control				2002		
cap. 20w or less}- SMD more than 2 term. {resistor network}: other {inc.flat packs} 344150224-0ther fixed resistors {pwr cap. 20w or less}- 2 leads: wirewound} 344150228-other fixed resistors {pwr cap. 20w or less}- 2 leads: other {see manual} 2002 2001 344150228-other fixed resistors {pwr cap. 20w or less}- 2 leads: other {see manual} 2002 2001 344150232-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line							2001		244150220-Other fixed (pur
work}: other {inc.flat packs} 2002 344150224-Other fixed 5830 resistors {pwr cap. 20w or less}- 2 leads: wirewound 2002 344150228-other fixed 6834 resistors {pwr cap. 20w or less}- 2 leads: other 6834 see manual} 2002 344150232-Other fixed 2003 resistors, {pwr cap. 20w or less}- networks, more 6842 than 2 leads: single-in-line 2002 344150236-Other fixed 2003 resistors, {pwr cap. 20w or less}- networks, more 2002 than 2 leads: single-in-line 2002							2003	6828	cap. 20w or less}- SMD more
### 1344150224-0ther fixed resistors {pwr cap. 20w or less}- 2 leads: wirewound ### 2002 ### 2002 ### 2002 ### 2002 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2002 ### 2002 ### 2002 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 #### 2003 ### 2003 ### 2003 ### 2003 #### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ### 2003 ##					·		2002		
less}- 2 leads: wirewound 2002 2001 344150228-other fixed resistors {pwr cap. 20w or less}- 2 leads: other {see manual} 2002 2001 344150232-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003			and a second sec						
2001 344150228-other fixed resistors {pwr cap. 20w or less}- 2 leads: other {see manual} 2002 344150232-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003							2003	6830	
344150228-other fixed resistors {pwr cap. 20w or less}- 2 leads: other {see manual} 344150232-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003						·	2002		
resistors {pwr cap. 20w or less}- 2 leads: other {see manual} 2002 2001 344150232-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 2002 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003							2001		344150228-other fixed
2001 344150232-Other fixed resistors, {pwr cap. 20w 6842 2003 cor less}- networks, more than 2 leads: single-in-line 2002 2001 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003								6834	resistors {pwr cap. 20w or less}- 2 leads: other
344150232-Other fixed resistors, {pwr cap. 20w or less}- networks, more than 2 leads: single-in-line 2002 2001 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003									{see manual}
resistors, {pwr cap. 20w							.2001		344150232-Other fixed
2001 344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003								6842	resistors, {pwr cap. 20w or less}- networks, more
344150236-Other fixed resistors, {pwr cap. 20w or 6846 2003									than 2 leads: single-in-line
	-						2001		• •
iess}- networks, more than		***************************************			-		2003	6846	resistors, {pwr cap. 20w or less}- networks, more than
							2002		2 leads: dual-in-line

12

PART 1 - Continued	Τ	Ī	CUIDA	CHTC			1	
Item (Product code Description)	Item code	Report period	Quantity {1000	Value {\$1000}	purchase your com further	report im d product pany perf fabricati ant assem	s on which ormed no on or	
3344150240-Other fixed resistors, {pwr cap. 20w or less}- networks. more than 2 leads: other	6850	2003	1	2	3	4	5	6
2 leads: other		2002						
3344150344-Resistors, variable, non-wirewound - trimmers: single-turn,	6854	2003						
carbon, cermet other films		2002		· .		·		
rimmers: multi-turn.	6858	2003						
carbon, cermet, other films		2002						
3344150359-Resistors, variable, non-wirewound - potentiometers, precision and panel type	6869	2003						
		2001						
potentiometers, incl.	6871	2003						
nonprecision & trimmers		2001						
3344150469-Resistors. variable wirewound - potentiometers precision	6879	2003						
and panel type		2002 2001					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3344150576-Resistors, misc varistors	6884	2003						
		2002			_			
3344150580-Resistors, misc - thermistors, bead type, disc, rod	6892	2003		<u>-</u> -				
3		2002						
3344150684-Resistors, parts	6894	2003	xxxxx	. 11.44				
		2002	XXXXX				-	
3344150100-Total resistors {sum of items 6805- 6894}	6896	2003	XXXXX					
		2002	XXXXX					

			S. DEPARTMENT BUREAU		Identification shown, correct	Number (ID) if wrong)	(Enter if not	Page	
CURRENT INDUST	RIAL RI	PORTS	- Continue	ed					13
PART I - Continued			SHIPN	IENTS	{Do not	report im	ported or		
Item (Product code – Description)	ltem code	Report period	Quant1ty	Value	purchase your com further	d product pany perf fabricati	s on which ormed no on or		
			{1000 units}	{\$1000}	signific	ant assem	oly.}		
3344160120-Coils/trans- formers, audio freq. transformers	6922	2003	1	2	3	4	5		5
transformers		2002 -	(20) (3)						
		2001	. v :.'						
3344160125-Coils/trans- formers, low freq. chokes	6924	2003							
		2002						<u>.</u>	
1177		2001						· ·	
3344160130-Coils/trans- formers, plate & filament	6928	2003							<u>.</u>
transformers		2002							
		2001							
3344160135-Coils/trans- formers, pulse trans- formers,computer & other types	6933	2003							
		2002							
2044160105 00210/h		.2001							
3344160105-Coils/trans- formers, radio frequency chokes	6936	2003							
		2002							
3344160110-Coils/trans-	+	2001							
formers, radio frequency	6940	2003							
COLLS		2002							
		2001							
3344160115-Coils/trans- formers, intermediate frequency transformers	6944	2003	-				THE PASS OF THE PA		
rrequency arangramers		2002	The second secon				Water		
2244150140 512-/	<u> </u>	2001	000000						
3344160140-Coils/trans- formers. tv transformers & reactors	6948	2003					11. 11. 11. 11. 11. 11. 11. 11. 11. 11.		
		2002							
2244160145-Coile/trans		2001							
3344160145-Coils/trans- formers, toroidal windings, except complete amplifiers	6952	2003							
aveste combiere ambititet?		2002							
		2001							

XXXXX

XXXXX

XXXXX

6956

2003

2002

3344160150-Coils/transformers, other {see manual}

CURRENT INDUSTRIAL REPORTS - Continued

14

PART I - Continued			<u> </u>					14
			SHIPN	IENTS	-			
Item (Product code – Description)	Item code	Report period	Quantity	Value	purchase your con further	report im d product pany perf fabricati	s on which ormed no on or	
			{1000 units}	{\$1000 }	signific	ant assem	oly.}	
3344160100-Total coils.trans- formers.reactors, & chokes	6969	2003	XXXXX	2	3	4	5	6
{sum of items 6922-6956}		2002	XXXXX		·			
		2001	YXXXX					
FOR ITEMS 6996-7082, REPORT QUANTITY IN THOUSANDS OF CONNECTOR EQUIVALENTS	6995	2003	XXXXX	xxxxx	· · · · · · · · · · · · · · · · · · ·		.: .	
	ŀ	2002	XXXXX	xxxxx			:	
00441711110 0	-	2001	XXXXX	XXXXX				
3344171110-Connectors, coax, {RF} - submini.{SMA,SMB,SMC}	6996	2003						
		2002						
2244174105		2001			٠.		·	
3344171105-Connectors, coax. {RF} - mini. {BNC, PNC, MHB}	7002	2003	ACTIVITY AND ACTIV					
		2002						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
0044171015	ļ	2001						
3344171115-Connectors, coax. {RF} - other standard & precision	7004	2003					a de la companya de l	
		2002					47	
2244171100 Compostors total	 	2001						
3344171100-Connectors, total coaxial {RF}, {sum of items 6996 - 7004}	7009	2003						
,		2002				· ·		
3344174105-Connectors, cylin-	 -	2001						
drical - heavy duty & standard	7014	2003		-				
		2002						
2244174110 Commontant and 4		2001						
3344174110-Connectors, cylin- drical - miniature	7018	2003				To Allenania and Allenania		
		2002						
224417411E Compostore cylin		2001						
3344174115-Connectors, cylin- drical - subminiature	7024	2003	-					
		2002						· · · · · · · · · · · · · · · · · · ·
2244174100 Comments		2001						
3344174100-Connectors, total cylindrical {sum of items 7014 - 7024}	7029	2003				THE CONTRACTOR OF THE CONTRACT		
		2002						
FORM CIR-2 (Continuation) (10-24-2002)		2001	***************************************					

CURRENT INDUSTR	IAL RI		S. DEPARTMENT (BUREAU Continue		Identification shown, correct	Page	15	
PART I - Continued								
Item (Product code – Description)	Item code	Report period	SHIPN Quantity	ENTS Value	purchase	report imported or d products on which pany performed no		
			{1000 units}	{\$1000 }	further	fabrication or ant assembly.}		
3344177105-Connectors, rack & panel {rectangular} -	7034	2003	1	2	3	4 5		6
Integral shell. Mil-C-22857 & similar types	, 554	2002						
u similar oypes		2001						
3344177110-Connectors, rack & panel {rectangular} -	7042	2003						
subminiature: Ribbon		2002						
		2001				:		
3344177115-Connectors, rack & panel {rectangular} - D-subminiature {incl. planar cable type}	7044	2003						
		2002		:				
		2001						
3344177120-Connectors, rack & panel {rectangular} - Microminiatures	7046	2003						
		2002					ļ	
3344177100-Connectors, total		2001-						
rack and panel (rectangular) {sum of items 7034-7046}	7049	2003					<u> </u> 	
		2002						
334417A105-Connectors,		2001						
printed circuit - card insertion types	7052	2003						
		2002						
334417A110-Connectors, pc ~		2001						
two piece types: post, header & receptacle type	7056	2003						
		2002						
334417A115-Connectors, pc -		2001						
other two-piece types	7060	2003						
		2002						
334417A100-Connectors, total		2001						:
	7065	2003						
	1	2002			!			

334417D105-Other connectors hermetic sealed {ex.1contact/coax types}

7070

2003

2002 2001 U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

Page

16

PART I - Continued	T		SHIP	FNTS			,	
Item (Product code – Description)	Item code	Report period	Quantity {1000	Value {\$1000}	purchase your con further	report im d product pany perf fabricati ant assem	s on which ormed no on or	
334417D110-Other connectors -	<u> </u>		units}	2	3	4	Б	6
plate module types	7072	2003						
		2002		·				· .
		2001						
334417D115-Other connectors - fiber optic connectors	7076	2003						
Tibe: Opera domeccors	, , , ,	2002					·	
				· · · · · · · · · · · · · · · · · · ·				
334417D130-Other connectors,		2001						
incl.planar cable {flat con- ductor or ribbon cable} exc.	7078	2003						
rack & panel {rectangular}		2002			<u> </u>			
		2001						
3344170120-Other connectors - misc. special purpose	7082	2003						
		2002						
		2001						
3344170125-Parts for connect- ors - {connectors requiring further manufacture}	7084	2003	xxxxx					
Tar ther manaracture;		2002	XXXXX					
		2001	XXXXX					
3344170100-Total other con- nectors,incldg parts {sum of items 7070 - 7084}	7087	2003	xxxxx					
or rooms rord root,		2002	XXXXX					
		2001	XXXXX					
3344191105-Other components/ subassem., filters - mech., excl. optical	7142	2003						
caer oppred		2002						
M-1000		2001						
3344191110-Other components/ subassem., filters - RFI/EM control: ceram. dielectric	7144	2003						
control. Cerum. Elerectific		2002						
7 · .		2001.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	7146	2003					***************************************	
control: other		2002	· · · · · ·	++				
,		2001					and the contract of the contra	
3344191120-Other components/ subassem wave filters {LC/high pass}	7152	2003					- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	
		2002				O CAR		
		2001				масососос		

CURRENT INDUSTRIAL REPORTS - Continued

Page

17

PART I - Continued ---SHIPMENTS----{Do not report imported or purchased products on which your company performed no further fabrication or ltem ltem Report (Product code - Description) period code Quantity Value {1000 {\$1000} significant assembly.} units) 3344191225-Other components & subassemblies, piezoelectric 7154 2003 devices - oscillator 2002 crystals: AT-Cut 2001 3344191230-Other components & subassemblies, piezoelectric 7162 2003 devices - oscillator 2002 crystals: other 2001 3344191235-Other components & subassemblies, piezoelectric 7164 2003 devices - crystal 2002 oscillators: oven 2001 3344191240-Other components & subassemblies, piezoelectric 7166 2003 devices - crystal oscillators: TCXO/VCXO 2002 2001 3344191245-Other components & subassemblies, piezoelectric 7168 2003 devices - crystal oscillators: hybrid 2002 2001 3344191250-Other components & subassemblies, piezoelectric 7170 2003 devices - crystal oscillators: other 2002 2001 3344191255-Other components & subassemblies, piezoelectric 7174 2003 devices - crystal filters: 2002 monolithic {see Ref. List} 2001 3344191260-Other components & subassem, piezoelectric de-7176 2003 vices - crystal filters packaged AT-cut {see manual} 2002 2001 3344191265-Other comp./subassemblies, piezoelectric 7178 2003 devices - crystal filters other 2002 2001 3344191270-Other comp./subassemblies, piezoelectric 7180 2003 devices - crystal blanks: at-cut 2002 2001

Page

PART I - Continued	1	<u> </u>	611465	PUTC			1	
(Product code – Description)	ltem code	Report period	Quantity {1000	Value {\$1000}	purchase your cor further	report im d product pany perf fabricati ant assem	s on which ormed no on or	
	7182	2003	1	2	3	4	5	6
devices - crystal blanks: other		2002		1.7				
		2001		· · ·				
3344191100-Total crystals. filters. piezoelectric &	7189	2003					And the state of t	
other devices {sum of items 7142-7182}		2002					v.	
, , , , , , , , , , , , , , , , , , , ,		2001						
3344194105-Transducers - electroacoustic	B402	2003						
		2002						
		2001			·			
3344194110-Transducers - electromechanical, accelerometers	8452	2003						
accelerometers		2002						
***************************************		2001						
3344194115-Transducers - electromechanical, pressure	8462	2003						
		2002						
3344194120-Transducers -		2001						
strain gauges & other mechanical	8472	2003	Parameter (Parameter (derror derror		
		2002				-		
3344194125-Transducers - thermoelectric	8512	2003						
		2002			· · · · · · · · · · · · · · · · · · ·	-		
					- 11,, 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			*************
3344194130-Transducers - other - optical, chemical,	8592	2003						
magnetic, nuclear, etc.		2002						
3344194100-Total transducers,		2001						
{sum of items 8402 - 8592}	8599	2003			<u> </u>			

3344120105-Printed circuit	1	2001			<u> </u>			
{wiring} boards - single-sided glass	8602	2003	XXXXX				And Andrews	
		2002	XXXXX					
	1	2001	XXXXX	1	1	1		

CURRENT INDUSTRIAL REPORTS - Continued

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not Page shown, correct if wrong) **CURRENT INDUSTRIAL REPORTS - Continued** 19 PART | - Continued ---SHIPMENTS----{Do not report imported or i Item Item Report purchased products on which (Product code - Description) code your company performed no further fabrication or period Quantity Value 1000 **{\$1000}** signifidant assembly.} ùnlts) 2 3 6 3344120210-Printed circuit 8604 2003 {wiring} boards -XXXXX double-sided glass 2002 XXXXX 2001 XXXXX 3344120315-Printed circuit {wiring} boards -B606 2003 XXXXX multilayer glass 2002 XXXXX: 2001 XXXXX 3344120420-Printed circuit {wiring} boards -B620 2003 XXXXX single-sided flex 2002 XXXXX 2001 YYYYY 3344120425-Printed circuit B623 2003 {wiring} boards -XXXXX double-side flex 2002 XXXXX 2001 XXXXX 3344120430-Printed circuit B627 {wiring} boards - multi-2003 XXXXX layer flex & rigid/flex 2002 XXXXX 2001 YYYYY 3344120432-Printed circuit {wiring} boards - Back-B628 2003 XXXXX bared flex printed boards 2002 XXXXX 2001 YYYY

		7444			<u> </u>	1	
3344120433-Printed circuit {wiring} boards - Sculptured	B629	2003	XXXXX	, m 2112 m 2		TAROUNDA A	
flex printed boards		2002	XXXXX				
		2001	YYYYY				
	B630	2003	XXXXX				
paper/mat/composite		2002	XXXXX				
• • • •		2001	XXXXX	***************************************			
	B631	2003	XXXXX	No.			
other substrate		2002	XXXXX				
		2001	****				

XXXXX

XXXXX

XXXXX

boards {see manual}

3344120545-Receipts for contract work on printed

B637

2003

2002

2001

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

FORM CIR-2 (Continuation) (10-24-2002)

Page

20 PART I - Continued ---SHIPMENTS----{Do not report imported or Report item Item purchased products on which (Product code - Description) your company performed no further fabrication or significant assembly.} period code Quantity Value **{1000 {\$1000**} <u>ùn1ts}</u> 2 3 3344120100-Total printed B639 2003 circuit bds {sum of items XXXXX 8602 - 8637} 2002 XXXXX 2001 XXXXX 3344197120-Switches slide, miniature & sub-**B**727 2003 XXXXX miniature 2002 XXXXX 2001 XXXXX 3344197125-Switches -B728 2003 XXXXX rotary selector 2002 XXXXX 2001 **** 3344197130-Switches -B729 2003 keyboard XXXXX 2002 XXXXX 2001 XXXXX 3344197135-Switches push button B730 2003 XXXXX 2002 XXXXX 2001 YYYYY 3344197140-Switches snap-action B731 2003 XXXXX 20112 XXXXX 2001 XXXXX. 3344197145-Switches thumbwhee? B732 2003 XXXXX 2002 XXXXX 2001 XXXXX 3344197115-Switches -B733 2003 membrane XXXXX 2002 XXXXX 2001 XXXXX 3344197105-Switches -B734 2003 toggle standard type XXXXX 2002 XXXXX 2001 YYYYY 3344197110-Switches toggle, miniature & sub-8735 2003 XXXXX miniature 2002 XXXXX 2001 YYYYY

CURRENT INDUST	RIAL RI		S. DEPARTMENT BUREA Continue		Identification shown, correc	Number (ID) t if wrong)	(Enter if not	Page 21
PART I - Continued								
			SHIP	ENTS			-	
Item (Product code – Description)	ltem code	Report period	Quantity {1000	Value {\$1000}	purchase your com further	report im d product pany perf fabrication ant assem	s on which ormed no on or	The principle of the control of the
	<u> </u>		<u>units}</u>	·			•	
3344197150-Switches - DIP	8736	2003	XXXXX	2	3	4	5	6
		2002	XXXXX					
2244107155 04655 04656	+	2001	XXXXX					. : / !!!!
3344197155-Other switches	8737	2003	xxxxx					
		2002	xxxxx					
3344197100-Total switches,		2001	XXXXX .					
{ sum of items 8727 - 8737}	8738	2003	XXXXX					
8/3/}		2002	XXXXX					
		2001	. XXXXX					
LOADED COMPUTER PROCESSOR BOARDS & BD. SUBASSEMBLIES: {see instruction manual}								
334418A105-Computer & peripheral printed board assemblies	B751	2003	xxxxx					
		2002	XXXXX					
		2001	XXXXX					
334418A110-Communications printed board assemblies	B753	2003	xxxxx				······	
		2002	XXXXX				,	
	<u> </u>	2001	XXXXX			t-Andreas		
334418A115-Industrial process control board assemblies	B755	2003	XXXXX		-			
		2002	XXXXX					
		2001	XXXXX					
334418A12O-Instrumentation printed board assemblies.	B757	2003	xxxxx					
except industrial process		2002	XXXXX					
•• .		2001	XXXXX					
334418A125-Search and detection printed board	B759	2003	xxxxx	- I				_
assemblies		2002	XXXXX					
		2001	YYYYY	not controlled to the controll				
334418A130-Consumer elec- tronics printed board	B761	2003	xxxxx					
assemblies		2002	xxxxx				and the second s	
		2001			4.4			
QRM CIR-2 (Continuation) (10-24-2002)								

CURRENT INDUSTRIAL REPORTS – Continued

Page

22 PART I - Continued ----SHIPMENTS----{Do not report imported or purchased products on which your company performed no further fabrication or Item ltem Report (Product code - Description) code period Quantity Value **{1000** signifidant assembly.} **{\$1000}** ùnits) 334418A132-Plotter controllers B766 2003 XXXXX 2002 XXXXX 2001 XXXXX 334418A135-Other electronics. 8790 printed board assemblies: 2003 XXXXX incl. office equip. & 2002 XXXXX point-of-sales 2001 XXXXX 334418A100-Total loaded computer processor boards/ B798 2003 XXXXX board subassemblies (sum of 2002 items 8751-8790} XXXXX 2001 XXXXX. 334419A105-Microwave compon-8805 2003 XXXXX ents - ferrite microwave componenets {see manual} 2002 XXXXX 2001 XXXXX 334419A110-Microwave devices. nonferrite - attenuators, dummy loads, high & low 8810 2003 XXXXX power terminations 2002 XXXXX 2001 XXXXX 334419A115-Microwave devices. 8815 2003 nonferrite - cavities XXXXX {see manual} 2002 XXXXX 2001 YYYYY 334419A120-Microwave devices. nonferrite - couplers 8820 2003 XXXXX 2002 XXXXX 2001 XXXXX 334419A125-Microwave devices. nonferrite- other reactive 8825 2003 XXXXX micro.components {manual} 2002 XXXXX 2001 XXXXX 334419A130-Microwave devices. nonferrite- switches, coax. 8830 2003 XXXXX & waveguide 2002 XXXXX 2001 YYYYY 334419A135-Microwave devices, B835 2003 nonferrite- rigid wave XXXXX guides & fittings {manual} 2002 XXXXX 2001 XXXXX

CURRENT INDUSTR	IAL RE		S. DEPARTMENT (BUREAU 5 - Continue		Identification shown, correct	Number (ID) (if wrong)	Enter if not	Page 23
PART I - Continued					1	· · · · · · · · · · · · · · · · · · ·		23
PARTI-COMMUNIC			SHIPN	ENTS	{Do not	report imported or		
(Product code - Description)	Item code		Quantity {1000 units}	Value {\$1000}	your com further	d product pany perfo fabrication ant assemi	ormed no	TO MANAGEMENT OF THE PROPERTY
34419A140-Microwave devices. nonferrite - flexible	8840	2003	1 XXXXX	2	3	4	5	6
waveguides & fittings		2002	XXXXX					
	<u></u>	2001	XXXXX					
334419A145-Microwave devices, nonferrite-other nonferrite micro. components {manual}	B845	2003	xxxxx					
		2002	xxxxx					· · · · · · · · · · · · · · · · · · ·
<u> </u>		2001	XXXXX					
334419A150-Microwave sub- assemblies-parametric amplifiers {see Reference List}	B850	2003	xxxxx					
		2002	XXXXX					
		2001	XXXXX					
34419A100-Total microwave components & devices {items 8805 - 8850}	B859	2003	xxxxx					
(ILEMS COUD - CODU)		2002	XXXXX					
244100102 Magnetic recording		2001	XXXXX					······
34419D102-Magnetic recording & reproducing heads, incl. audio, video, digital, &	9701	2003						
instrumentation		2002		· .				
34419D12O-Delay lines		2001.				<u></u>		
STATISTICS BEING TIMES	9710	2003			THE THE PARTY OF T	WATER TO THE PARTY OF THE PARTY		
		2002 .						
34419D125-Oscillators, ex.		2801	•					
instrumentation & crystal types	9712	2003						
		2002						
344190130-Static power supplies sold sep	9740	2003						
regulated		2002			To the state of th	THE CONTRACTOR OF THE CONTRACT		
gen.		2001						
34419D135-Static power supplies, sold sep unreg-	9745	2003	xxxxx					
ulated, variable freq. AC & DC. etc.{see Reference List}		2002	XXXXX	·				
- · · · · ·		2001	XXXXX					
34419D140-Electronic cable harnesses & cable assem-	9750	2003	xxxxx					

XXXXX

XXXXX

2002

blies

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

Page

24 PART I - Continued ---SHIPMENTS----{Do not report imported or purchased products on which your company performed no further fabrication or ltem Item Report period (Product code - Description) code Quantity Value **{\$1000}** signifidant assembly.} {1000 inits} 334419D145-Cryogenic cooling devices 9752 2003 XXXXX 2002 XXXXX 2001 XXXXX 334419D150-Liquid crystal 2003 displays & other liquid 9766 XXXXX devices 2002 XXXXX 2001 XXXXX 334419D155-Magnetic cores 2003 9770 XXXXX 2002 XXXXX 2001 XXXXX. 334419D165-Parts - IC sockets 9804 2003 XXXXX 2002 XXXXX 2001 YXXXX 334419D160-Parts - other sockets, inc. tube, relay, dis- 9805 2003 XXXXX crete semiconductor, AC & DC converters & inverters.etc. 2002 XXXXX 2001 YYYYY 336322C119-Electronic control 9810 modular chips for motor 2003 XXXXX vehicles 2002 XXXXX 2001 XXXXX 334419D170-Parts - all other electronic parts, n.e.c. 9814 2003 XXXXX & specialized electronic 2002 hardware {pls specify} XXXXX 2001 XXXXX 334419D100-Total parts {sum of item codes 9701 - 9814} 9819 2003 XXXXX 2002 XXXXX 2001 XXXXX 9998042 -Receipts for research development. 9902 2003 XXXXX testing, eval.: systems 2002 XXXXX 2001 XXXXX. 9998043 -Receipts for 9912 2003 research development, XXXXX testing, eval.: 2002 XXXXX equip. & subassemblies

2001

XXXXX

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

25

PART I - Continued			,			ī		***
	1		SHIPM	IENTS		Andrew Care Care Care Care Care Care Care Care		
Item (Product code – Description)	Item code	Report period	Quantity {1000 units}	Value {\$1000}	purchase your con further	report im d product pany perf fabrication	s on which ormed no on or	
9998044 -Receipts for			1	2	3	4	6	6
research development, testing, eval.:	9922	2003	XXXXX				·	
component parts		2002	XXXXX					
		2001	YXXXX		v 10			<u>114</u>
9998046 -Receipts for research development.	9932	2003	xxxxx					, . <u></u> -
testing, eval.: scientific electronic research		2002	xxxxx					
		2001	XXXXX					
9998047 -Receipts for research development,	9942	2003	xxxxx					` .
testing, eval.: design/engineering services		2002	XXXXX					
		2001		· · · ·		, - , - <u></u>		• :
9998048 -Receipts for research development, testing, eval.: software	9952	2003	XXXXX					
		2002	XXXXX				_	
	<u> </u>	2001	XXXXX					
9998049 ~Receipts for research development, testing, eval.:	9962	2003	xxxxx					
testing		2002	XXXXX					
		2001	XXXXX			_		
9998050 -Receipts for research development, testing, eval.: supplies, accessories	9972	2003	xxxxx					
sold w/components		2002	XXXXX					
		2001						
							_	
	l							
							-	
				· · · · · · · · · · · · · · · · · · ·				
				-711-1				
				. ·				

PART I - Continued	12.01									26	
ltem (Product code – De	escription)	Item code	Report period			The event description of the second s					
<u> </u>				1	2		3	4	5		6
					7	14	<u> </u>				
					1			appropriate the second			
				· · · · · · · · · · · · · · · · · · ·	1			m-rank-man		The state of the s	

_ r1100		-							-		
											:
									. · · .		
If all your items are n	ot listed, pleas	le use at	dditional	l lines or a bia	enk sheet of	paper.		<u></u>			
	been any char s – Indicate type				ation of this Skip to Part II		hment d	luring this perio	od?		
		ame of co					d street, c	city, State, ZIP Co	ode)	Date of o	change
A. Purchased from											
B. Sold to											
C. Plant discontinued			Date	,			,				
D. Plant discontinued	•	ed by this	survey	Describe in "F	Remarks* the	products	currently	produced.			
E. Reorganized - Des		-	-			·		P1			
PART III Do the fig	gures shown or			on your last		r the ide	ntical ea				
PART IV Remarks						····					
PART V CERTIFIC Signature of authorized		port is s	ubstantial Title	lly accurate and	d has been p	repared in	n accorda	ance with instruc	Date		
Olgridian S. Schiller			,						04.0		
Complete and return envelope provided		e	1201 E	of the Census ast Tenth Street	et	NOTE:	: Please r	nake a photocop	y of this fo	r your re	ecords.

MA334Q — SEMICONDUCTORS, PRINTED CIRCUIT BOARDS, AND OTHER ELECTRONIC COMPONENTS (SHIPMENTS)

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers the manufacture of semi-conductors, printed circuit boards, connectors, capacitors, and other electronic components (except relays), in the United States.

2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate form for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

a. Quantity and value of shipments

The figures on quantity and value of shipments should include the physical shipments of all products sold, transferred to other establishments within your company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges, and returns. Shipments to your own branches should be assigned the same value as comparable sales to unaffiliated customers, i.e., the value includes an appropriate allocation of company overhead and profit. Products bought and resold without further manufacture should not be included in shipments. For some products, the quantity of shipments is not collected. The unit of measure, as shown in the Reference List is for the quantity of shipments. If "none" is indicated as the unit of measure, only a value of shipments is collected.

Shipments should include the following —

Private brand units as well as your own company brand units.

Leased machines and equipment — For products leased or rented by your company, report the number and estimated value. The estimate should approximate the value of the products sold outright. If no such basis is available, you may use the valuation placed on these items for tax, insurance, or similar purposes.

Do not include the following —

Products manufactured for you by others.

Imports which are reshipped without further domestic manufacture.

Your figure should include —

Electronic components parts (integrated microcircuits, transistors, diodes, rectifiers, capacitors, resistors, coils, transformers, connectors, filters, etc.).

(See Reference List for complete list of products collected on this survey.)

But exclude —

Electric wiring devices (should be reported on survey MA335K, "Wiring Devices and Supplies").

Home entertainment electronic equipment, such as home and automobile radio receivers, television receivers, phonographs, hi-fidelity components, consumer audio and video tape recorders, loud-speakers, microphones, ear phones, phonograph cartridges, and public address systems (should be reported on survey MA334M, "Consumer Electronics").

Instruments, including aeronautical, nautical and navigational, laboratory, surveying, industrial process control, physical properties testing, nuclear radiation detection and monitoring, analytical, and optical should be reported on Survey MA334B, "Selected Instruments and Related Products".

b. Research and development

Dollar shipments should reflect income from development, design, and engineering services performed by the reporting plant in connection with the manufacture of the products shipped, whether included in a single production contract, or contracted for separately, but intended as preparation for the manufacture of the specific products.

Other income from research and development on a contract or fee basis should be reported separately following the appropriate subitem under the section headed "Electronic Research, Development, Testing, and Evaluation," (item codes 9902-9972)

3. Definitions

The product detail for this survey, as shown in the Reference List, is defined according to standard nomenclature for this industry.

RECEIVING TYPE ELECTRON TUBE (Item code 5350) — An electron device used in old time receiving sets in which conduction of electricity is provided by electrons moving through a vacuum or gaseous medium within a gastight envelope.

3. Definitions — Continued

CATHODE-RAY PICTURE TUBE — (Item codes 5661–5678) - A cathode ray tube (CRT) used for display purposes to produce an image by varying the electron beam intensity as the beam or beams is deflected to form a prescribed raster.

TRANSMITTING, INDUSTRIAL, AND SPECIAL PURPOSE **ELECTRON TUBES** (Item codes 5710–5952)

High vacuum tube — An electronic device in which conduction by electrons takes place through a vacuum within a sealed container and which is used for amplification, generation, control, or conversion of electromagnetic energy.

Triode — A three-electrode tube whose defining elements are a cathode for the emission of electrons, an anode for the collection of said electrons, and an interspersed grid for controlling or regulating the number of electrons (current) that flow between cathode and anode.

Diode — An electron tube whose defining elements are a cathode for the emission of electrons, and an anode for the collection of said electrons.

Anode — The positive electrode through which a principal stream of electrons leaves the interelectrode space in an electron tube.

Gas and vapor tube — An electron tube in which the contained gas or vapor performs the primary role in the operation of the tube.

Thyratron — A hot cathode gas tube in which one or more control electrodes initiate but do not limit the anode current except under certain operating conditions,

Microwave tube — An electron tube designed for operation at wavelengths in the range of about 30 to 0.1 cm.

Klystron — A velocity-modulated tube comprising an input resonator, a drift space, and one or more intermediate or output resonators separated by appropriate drift spaces.

Amplifier — A klystron with two or more cavities uncoupled except by the beam, designed primarily for power amplification or generation. Also called power klystron.

Reflex — A single-resonator oscillator klystron in which the electron beam is reversed by a negative electrode so that it passes twice through the resonator, thus providing feedback.

Magnetron — A two-electrode electron tube with a resonant anode structure in which the flow of electrons to the anode is controlled by a combination of crossed steady electric and magnetic fields in such a way as to produce microwave output.

Tunable — A magnetron that can be tuned over a range of frequencies by electronic or mechanical means.

Traveling wave tube (TWT) — An electron tube in which a stream of electrons interacts continuously or repeatedly with a guided electromagnetic wave moving substantially in synchronism with it, and in such a way that there is a net transfer of energy from the stream to the wave.

Forward wave — A wave whose group velocity is in the same direction as the electron in stream motion.

Continuous wave (CW) — A mode of operation in which the RF output energy is not interrupted.

Pulsed power — The mode of operation in which an RF source is successfully turned on and off to provide repetitive pulses of high RF power.

Backward wave — A wave whose group velocity is opposite to the direction of electron stream motion.

Camera tube — A tube for conversion of an optical image into an electrical signal.

Photoemissive — Consists of a glass or quartz tube containing two electrodes, of which the cathode is coated with a layer of photosensitive material; under the action of the light. this layer emits electrons which establish conductibility between the electrodes and are collected on the anode. Also called photoemissive cell.

Image intensifier — An electronic tube in which an image projected on to a photoemissive surface produces a corresponding intensive image on a luminescent surface.

Image converter — An electron tube reproduces on its fluorescent screen an image of the optical image or other irradiation pattern incident on its photosensitive surface.

Photomultiplier — Photosensitive vacuum tubes comprising a photoemissive cathode and an electron multiplier.

Storage tube — An electron tube into which information can be introduced and read at a later time.

Cathode ray tube (CRT) — A display device in which controlled electron beams are used to present alphanumeric or graphical data on an electroluminescent screen.

Special display device — A CRT that forms alphanumeric and symbolic characters on its screen for viewing or recording purposes.

INTEGRATED MICROCIRCUIT PACKAGES

(Item codes 6203—6283)

Integrated circuit (IC) — A microcircuit consisting exclusively of elements formed in situ on or within a single

3. Definitions — Continued

INTEGRATED MICROCIRCUIT PACKAGES

(Item codes 6203—6283) - Continued

semiconductor substrate, with at least one of the elements formed within the substrate.

Hybrid microcircuit — A microcircuit consisting of elements that are a combination of one or both of these with discrete parts.

Monolithic IC — An integrated circuit consisting exclusively of elements formed in situ on or within a single semiconductor substrate with at least one of the elements formed within the substrate.

Bipolar IC — Semiconductor device used mostly as logic circuits.

Transistor-transistor logic (TTL) — A kind of bipolar circuit logic which takes its name from the way the basic transistor components are interconnected.

Current-mode logic (CML) or emitter-coupled logic (ECL) — Logic in which transistors operate in the unsaturated mode as distinguished from most other logic types which operate in the saturation region. Has very fast switching speeds and low logic swings.

Integrated injection logic (IIL) — It is made with a five mask process without the need for current source and load resistors and can handle digital and analog functions on a single chip.

Microprocessor — An integrated circuit capable of:

- 1. operation on coded instructions,
- 2. carrying out, in accordance with the instructions, all of:
 - (a) the acceptance of coded data for processing and/or storage,
 - (b) arithmetic and logical operations on the input data together with any relevant data stored in the internal registers of the microprocessor integrated circuit and/or in external memories.
 - (c) the delivery of coded data
- accepting and/or delivering signals controlling and/or describing the operation or state of the microprocessor integrated circuit.

Memory — An integrated circuit consisting of memory cells and usually including associated circuits such as those for address selection and amplification.

Random access memory (RAM) — A memory in which access to all storage data can be achieved in essentially the same time, independent of the location. In a multipart

memory, this term refers to that portion of the array which contains the memory cell array and its drivers, sense amplifiers, and control circuitry associated with the normal random access data port.

Read only memory (ROM) — A memory in which the contents are not intended to be altered during normal operation.

Metal oxide semiconductor (MOS) IC — A subcategory of MIS, in which the insulator employed is an oxide of the semiconductor substrate material. The term MOS is often misused to include other categories of insulated-gate technology such as MIS, MNS, and silicon gate (SIS)

MOS memory — A memory using a semiconductor circuit; generally used in high speed buffer memory and ROM.

Dynamic random access memory (DRAM) — These devices are made using dynamic RAM circuit configuration that have data storage that must be refreshed periodically. Also, a read/write memory in which the cell requires the repetitive application of control signals generated inside or outside the integrated circuit in order to retain stored data.

Static random access Memory (SRAM) — A read/write memory in which the data is retained in the absence of control circuits generated inside or outside the integrated circuit.

Metal-oxide silicon read-only memory (MOSROM) — A ROM storage medium that employs metal-oxide silicon transistor (MOST) cells to store binary 1s and 0s.

Erasable programmable ROM (EPROM) — A reprogrammable read-only memory in which all cells may be simultaneously erased using ultraviolet light and in which each cell may be reprogrammed electrically.

Electrically erasable programmable ROM (EEPROM) — A reprogrammable read-only memory in which cells may be erased electrically and in which each cell may be reprogrammed electrically.

TRANSISTORS (Item codes 6302–6304)

Transistor — A semiconductor device capable of providing power amplification and having three or more electrodes.

Signal transistor — Device capable of being used up to half a watt.

Power transistor — Device capable of being used at high power ratings.

DIODES and RECTIFIERS (Item codes 6310–6324)

Diode — A semiconductor device having two electrodes and exhibiting a nonlinear voltage-current characteristic, used for detection, rectification, switching, etc.

3. Definitions — Continued

DIODES and RECTIFIERS (Item codes 6310–6324) – **Continued**

Semiconductor rectifier diode (*Item code 6312*) — A semiconductor device that has two electrodes, exhibits an asymmetrical voltage-current characteristic, and is used for current and voltage rectification.

Zener Diode — Alternative name used for voltage-reference diode or the voltage regulator diode.

Voltage reference diode — A diode that is normal biased to operate in the breakdown region of its voltage-current characteristic and that develops across its terminal a reference voltage of specific accuracy when biased to operate throughout a specified current and temperature range.

Rectifier — A device that converts alternating current into a current having a large unidirectional component, such as gas tube, metallic rectifier, semiconductor diode, or vacuum tube.

Selenium rectifier — A device whose essential characteristics are governed by the flow of charge carried within a semiconductor.

SEMICONDUCTORS (Item codes 6328-6408)

Semiconductor device — A device whose essential characteristics are governed by the flow of charge carried within a semiconductor.

Solar cell — A photoelectric cell used to convert the radiant energy of the sun into electric power.

Photovoltaic module — A photovoltaic device for generating electricity that is packaged for electrical interface with other electrical equipment.

Light-emitting diode (LED) — A diode capable of emitting luminous energy resulting from the recombination of electrons and holes.

Photodiode — A semiconductor diode in which the reverse current varies with illumination.

Photovoltaic cell — Converts light directly into electrical energy without the need for an external source of current. Used mainly in luxmeters and exposure meters.

Thyristor — A bistable semiconductor device that comprises three or more junctions and can be switched from the off state to the on state or vice versa. NOTE: The term thyristor is used as a generic term to cover the whole range of pnpn-type switches. It may be used by itself for any member of the thyristor family when such use does not

result in ambiguity or misunderstanding. In particular, the abbreviated term "thyristor" is widely used for the reverse-blocking triode thyristor alternately called "silicon controlled rectifier" or "semiconductor controlled rectifier."

Hall effect device — A device in which the Hall effect (the development of a voltage between the two edges of a current-carrying metal strip whose faces are perpendicular to a magnetic field) is utilized.

Chip — A separated part (or whole) of a wafer intended to perform a function or functions in a device.

Wafer — A slice or flat disk, either of semiconductor material or of such a material deposited on a substrate, in which one or more circuits or devices are simultaneously processed and that subsequently may be separated into chips.

CAPACITORS (Item codes 6608-6782)

Capacitor — A device consisting essentially of two conducting surfaces separated by a dielectric material such as air, paper, mica, ceramic, glass, or Mylar. A capacitor stores electric energy, blocks the flow of direct current, and permits the flow of alternating current to a degree dependent on its capacitance and frequency.

Fixed capacitor — A capacitor having a definite capacitance value that cannot be adjusted.

Paper capacitor — A fixed capacitor consisting of two strips of metal foil separated by oiled or waxed paper or other insulating material, and commonly rolled together in compact tubular or other form.

Metallized paper capacitor — A paper capacitor in which a film of metal is deposited directly on the insulating paper to serve in place of a separate foil strip.

Dual (film/paper) dielectric capacitor — A dielectric (a material that can serve as an insulator because it has poor electric conductivity) plastic film and paper is used between metal-foil plates of a capacitor to separate the plates electrically and store electric energy.

Tantalum electrolytic capacitor — An electrolytic capacitor that uses tantalum in the form of foil or a sintered slug as the anode, in an acid base electrolyte.

Aluminum electrolytic capacitor — An electrolytic capacitor that uses plain or etched aluminum foil for both electrodes.

Ceramic dielectric capacitor — A capacitor whose dielectric is a ceramic material such as steatite or barium titanate, the composition of which can be varied to give a wide range of temperature coefficients.

3. Definitions — Continued

CAPACITORS (Item codes 6608-6782) — Continued

Mica dielectric capacitor — A fixed capacitor that uses mica sheets as the dielectric.

Variable capacitor (Item codes 6752–6762) — A capacitor whose capacitance can be varied by moving one set of metal plates with respect to another.

RESISTORS (Item codes 6805-6894)

Resistor — A device designed intentionally to have a definite amount of electrical resistance. Used in circuits to limit current flow or to provide a voltage drop.

Fixed carbon resistor — A resistor that has no provision for varying its resistance value and consisting of particles mixed with a binder, usually molded into a cylindrical shape, and baked.

Variable resistor — A resistor whose value may be changed readily by means of a control knob, to control the current in a circuit. It has one fixed terminal and one that is connected to the sliding or rolling contact. Also called a rheostat.

Wirewound resistor —A resistor employing as the resistance element a length of high-resistance wire or ribbon, usually Nichrome, wound on an insulating form.

Potentiometer — Resistor having a continuously adjustable sliding contact that is generally mounted on a rotating shaft. Used chiefly as a voltage divider.

Varistor — A two-electrode semiconductor device having a voltage-dependent nonlinear resistance. Resistance drops as the applied voltage is increased.

Thermistor — A bolometer that makes use of the change in resistivity of a semiconductor with change in temperature.

COILS, TRANSFORMERS, REACTORS, AND CHOKES FOR ELECTRONIC APPLICATIONS (Item codes 6922–6956)

Coil — A number of turns a wire used to introduce inductance into an electric circuit, to produce magnetic flux, or to react mechanically to a changing magnetic flux.

Radio frequency (RF) coil — A coil having one continuous untapped winding, specifically designed to furnish inductive reactance for tuning purposes in a circuit carrying radio frequency (RF) current.

Toroidal winding — One or more turns of wire wound on a doughnut-shape core forming a continuous coil for a

transformer, relay, rotating machine, or other electrical device.

Transformer — A component consisting of two or more coils that are coupled together by magnetic induction. Used to transfer electric energy from one or more circuits without change in frequency but usually with changed values of voltage and current.

Audio transformer or audio frequency (AF) transformer — An iron-core transformer used for coupling between AF circuits.

Filament transformer — A small transformer used exclusively to supply filament or heater current for one or more electron tubes.

Pulse transformer — A transformer capable of operating over a wide range of frequencies, used to transfer nonsinusoidal pulses without materially changing their wave-forms.

Intermediate-frequency (IF transformer) — The transformer used at the input and output of each IF amplifier stage in a superheterodyne receiver for coupling purposes and to provide selectivity.

Reactor — A device that introduces either inductive or capacitive reactance into circuits, such as a coil or capacitor.

Choke — An inductance used in a circuit to present a high impedance to frequencies above a specified frequency range without appreciably limiting the flow of direct current.

Radio frequency (RF) choke — An RF coil designed and used specifically to block the flow of RF current while passing lower frequencies or direct current.

CONNECTORS (*Item codes 6996–7084*) — A complete electric connecting device, consisting of a mating plug and receptacle for cables or of mechanically mating flanges for waveguides.

FILTERS (*Item codes 7142–7152*)

Filter — A selective that transmits a desired range of matter or energy while substantially attenuating all other ranges.

Mechanical filter — A filter designed to separate mechanical waves of different frequencies.

Radio frequency interference/electromagnetic interference (RFI/EMI control filter — A filter designed to separate unwanted interference of electromagnetic radiation of radio frequency signals into operating circuits.

Electronic wave filter — A transducer for separating waves on the basis of their frequency.

3. Definitions — Continued

PIEZOELECTRIC DEVICES (Item codes 7154–7182)

Piezoelectric device — A device having the ability to generate a voltage when mechanical force is applied, or producing a mechanical force when a voltage is applied.

Oscillator crystal — A quartz crystal that has been cut and polished and which is used to generate a reference frequency in various types of instruments.

Crystal oscillator — An oscillator in which the principal frequency-determining factor is the mechanical resonance of a piezoelectric crystal.

Crystal filter — A electric wave filter employing piezoelectric crystals for its reactive elements.

Crystal blank — The result of the final cutting operation on a natural crystal.

TRANSDUCERS (Item codes 8402-8592)

Transducer — A device that converts energy from one form to another, as from acoustic energy to electric or mechanical energy.

Electroacoustic transducer — A transducer for receiving waves and delivering waves to an acoustic system, or vice versa.

Electromechanical transducer — A transducer for receiving waves from an electric system and delivering waves to a mechanical system, or vice versa.

Thermoelectric device — A generic term for thermoelectric heat pumps (a device that transfers thermal energy from one body to another by the direct interaction of an electric current and heat flow) and thermoelectric generators (a device that converts thermal energy into electric energy by direct interaction of a heat flow and the charge carried in electric circuit which requires the existence of a temperature difference in the electric circuit).

PRINTED CIRCUIT BOARD (Item codes 8602–8637) — An insulating board serving as a base for a printed circuit. It may include printed components as well as printed wiring, completely processed as far as the printed portion is concerned.

SWITCHES (Item codes 8727–8737)

Switch (electronic) — An electronic circuit used to perform the function of a high-speed switch.

Toggle switch — A small switch that is operated by manipulation of a projecting lever that is combined with a

spring to provide a snap action for opening or closing a circuit quickly.

Slide switch — A switch that is actuated by sliding a button, bar, or knob.

Rotary selector switch — A switch that is operated by rotating its shaft.

Keyboard switch — A primary switch on various control panels which when pressed or activated will cause the first part or step of a program cycle or a procedure to begin.

Pushbutton — A master switch that is operated by finger pressure on the end of an operating button.

Snap-action switch — A switch that responds to very small movements of its actuating button or lever and changes rapidly and positively from one contact position to the other. Also called a sensitive switch.

Thumbwheel switch — A rigid circular ring type switch actuated by finger pressure on a control panel.

PRINTED CIRCUIT ASSEMBLY (Item codes 8751–8790)

Loaded computer processor boards and board subassemblies for replacement, upgrade, further assembly, or installation in another computer system (including single board computers), by electronics manufacturing services providers/contract assembly companies.

Computer and peripheral printed board assemblies (Item code 8751) — Mini-computers, business, personal, mainframes, laptops, key and non-key input, printers, plotters, CRT terminals.

Communications printed board assemblies (Item code 8753) — Central office switching equipment transmitters, airborne radio, facsimiles, voice recognition, voice output, modems, carrier inter-faces, LAN'S, land mobile, amateur radio, fixed station, microwave, TV broadcast, radio broadcast, terrestrial/satellite navigation, CATV, pagers, smoke/intrusion detectors.

Industrial process control board assemblies (Item code 8755) — Controllers, nuclear reactors, inspection and test, energy management, pollution monitoring, temperature controls, geophysical, meteorological, particle escalators, robotics, semiconductor testing.

Instrumentation printed board assemblies, except industrial process (Item code 8757) — Test and measurement, oscilloscopes, field recorders, ATE, auto diagnostics, medical instrumentation, diagnostics, therapeutics, radiology, chronomotagraphs, spectrophotometers, electromechanical analyzers, lasers, avionics instrumentation.

3. Definitions — Continued

PRINTED CIRCUIT ASSEMBLY (Item codes 8751–8790) – Continued

Search and detection printed board assemblies (*Item code 8759*) — Radar tracking, guidance control, airborne/marine ground military communication, electronic warfare, jammers, warning receivers, electro-optics, sonar system surface, sonar sub-surface.

Consumer electronics printed board assemblies (Item code 8761) — Radios, television, audio equipment, musical instruments, video players, electronic games, garage door openers, home appliances, watches, clocks, personal electronics, cameras.

Plotter controllers (item code 8766)

Other electronics printed board assemblies (Item code 8790) — Calculators, copying machines, cash registers, electronic gaming, gas pump meters, point-of-sale terminals.

MICROWAVE COMPONENTS AND DEVICES (Item codes 8805-8850)

Attenuator — An arrangement of fixed and variable resistive elements used to reduce the strength of an RF or AF signal by a desired adjustable amount without introducing appreciable distortion.

Cavity — A resonator formed by a volume of propagating medium bounded by reflecting surfaces.

Coupler — A component used to transfer energy from one circuit to another.

Coaxial switch — A switch used with and designed to simulate the critical electric properties of coaxial conductors.

Waveguide switch — A switch designed for mechanically positioning a waveguide section so as to couple it to one of several other sections in a waveguide system.

Rigid waveguide — An inflexible rectangular or circular metal pipe having a predetermined cross-section, specifically designed to guide or conduct high-frequency electromagnetic waves through its interior, or any other equivalent system of material boundaries capable of guiding waves.

Flexible waveguide — A waveguide that can be bent or twisted without appreciably changing its electrical properties.

Parametric amplifier — A microwave amplifier having as its basic element an electron tube or solid-state device whose reactance can be varied periodically by an A.C. voltage at a pumping frequency.

Solid state assemblies — A number of basic parts or subassemblies, or any combination thereof, joined together to perform a specific function whose operation depends on the control of electric or magnetic phenomena in solids.

Magnetic recording head (*Item code 9701*) — A magnetic head used to transform electric variations into magnetic variations for storage on magnetic media.

Magnetic reproducing head (*Item code 9701*) — A magnetic head used to convert magnetic variations on magnetic media into electrical variations.

Delay line (*Item code 9710*) — A device utilizing the time of wave propagation to produce a time delay of a signal.

Oscillators (Item code 9712)

Static power supply converter (Item codes 9740–9745) — Electronic devices for transforming electric power.

Electronic cable harness and assembly (Item code 9750) — An assembly of insulated wires of various lengths, bent to a pattern and tied together before installation in a piece of equipment.

Cryogenic cooling device (*Item code 9752*) — A device utilizing properties of materials near absolute-zero temperature.

Liquid crystal display (LCD) (*Item code 9766*) — A display made of material whose reflectance or transmittance changes when an electric field is applied.

Magnetic core (*Item code 9770*) — A quantity of ferrous material placed in a coil or transformer to provide a better path than air for magnetic flux, thereby increasing the inductance of the coil and increasing the coupling between the windings of a transformer. Also called a core.

Socket (*Item codes 9804–9805*) — A device designed to provide electric connections and mechanical support for an electronic or electric component requiring convenient replacement.

Electronic control modular chips (Item code 9810)

4. Abbreviations and metric conversions

1 inch = 2.54 centimeter (cm)

1 inch = 25.4 millimeters (mm)

5. Comparability

If you also report in the Annual Survey of Manufactures (Form MA-10000), the sum of values for item codes shown in column (a) should correspond to the dollar values reported under product class codes indicated in column (b) below:

Current Industrial Reports (Form MA334Q)	Annual Survey of Manufactures
Item codes (a)	Product class codes (b)
5350 5661 through 5678	3344114
5710 through 5952	3344111
6203 through 6283	3344131
6302 and 6304	3344134
6310 through 6324	3344137
6328 through 6408	334413A
6608 through 6782	3344140
6805 through 6894	3344150
6922 through 6956	3344160
6996 through 7004	3344171
7014 through 7024	3344174
7034 through 7046	3344177
7052 through 7060	334417A
7070 through 7084	334417D
7142 through 7182	3344191
8402 through 8592	3344194
8727 through 8737	3344197
8602 through 8637	3344120
8751 through 8790	334418A
6015	3344117
8805 through 8850	334419A
9701 through 9814	334419D
9810	336322C

MA334Q

REFERENCE LIST

Table of Contents

ELECTRONIC COMPONENTS	Page No.
Receiving Type Electron Tubes	10
Cathode Ray Picture Tubes	10
Transmitting, Industrial, and Special Purpose Electron Tubes (Exclude gray)	10
Integrated Microcircuit Packages	11
Transistors	13
Diodes and Rectifiers	13
Semiconductors	13
Capacitors	14
Resistors	15
Coils, Transformers, Reactors, and Chokes for Electronic Applications	16
Connectors	17
Filters	18
Piezoelectric Devices	18
Microwave Components and Devices	19
Transducers	20
Printed Circuit Boards	21
Printed Circuit Assembly	21
Switches	21
Other Electronic Components	22
RECEIPTS FOR RESEARCH AND DEVELOPMENT	
Electronic Research, Development, Test, and Evaluation	23

REFERENCE LIST — Continued

FORM MA334Q		SEMICONDUCTORS, PRINTED CIRCUIT BOARDS, AND OTHER
		ELECTRONIC COMPONENTS (SHIPMENTS)
Product code	Item code	Item description
		RECEIVING TYPE ELECTRON TUBES
		(Report quantity in thousands of units)
3344114105	5350	Receiving type electron tubes, all types (including rebuilt)
		CATHODE RAY PICTURE TUBES
		(Report quantity in thousands of units)
		Television tubes (include any defective tube that has been rebuilt)
3344114110 3344114115 3344114120 3344114125	5661 5663 5665 5678	Color having a video display diagonal of: 50 cm and under (20 inches and under) Over 50 cm but not exceeding 63 cm (21 through 25 inches) Exceeding 63 cm (26 inches and over) Other includes rebuilt color and new and rebuilt black and white
3344114100	5699	Total cathode ray picture and receiving tubes (Sum of item codes 5350–5678).
		TRANSMITTING, INDUSTRIAL, AND SPECIAL PURPOSE ELECTRON TUBES (EXCLUDE XRAY)
		(Report quantity in thousands of units)
		Power and special purpose tubes
3344111105	5710	High vacuum tubes, including triodes, multi-grid external and internal anodes, iodes and other
3344111110	5727	Gas and vapor tubes, including thyratrons, ignitrons, gas duplexers, spark gaps and other
3344111115	5745	Klystrons, including amplifier, reflex and other
3344111120	5777	Magnetrons, including pulsed, fixed, tunable, cross-field, continuous wave and other
		Traveling wave tubes (Report only TWT, do not report packages, power supplies, etc.)
3344111222	5822	Forward wave Continuous wave (CW) (Report quantity in number of units)
3344111232	5832	Pulsed power (Report quantity in number of units)
3344111265	5842	Backward wave (Report quantity in number of units)
3344111340	5911	Light sensing tubes
3344111360	5925	Light emitting devices includes storage tubes (all sizes), cathode ray tubes, color and monochrome (industrial and military), special display devices

Product	Item	
code	code	Item description
		TRANSMITTING, INDUSTRIAL, AND SPECIAL PURPOSE ELECTRON TUBES (EXCLUDE XRAY) — Continued
		(Report quantity in thousands of units)
3344111370	5952	Miscellaneous special purpose tubes (Report value only)
		Reference cavities Radiation detection (geiger, neutron counters, etc.)
		Beam deflection Decade counters
		Electroluminescent devices (except display devices)
		Orbital beam
		Vacuum gauges Vacuum capacitors, switches, relays
3344111100	5999	Total transmitting, industrial and special purpose electron tubes (Sum of item codes 5710–5952) (Value only)
3344117130	6015	Electron tube parts, except glass blanks (Report value only)
		Bases
		Getters
		Cathodes Headers
		Guns
		Other
		INTEGRATED MICROCIRCUIT PACKAGES
		(Report quantity in thousands of units)
		Monolithic integrated circuits, digital, nonsilicon (e.g., gallium arsendide):
3344131136	6203	Memory
3344131148	6205	Logic and other
		Monolithic integrated circuits, digital, silicon:
		Bipolar transistors, memory:
3344131115	6207	Static read-write random access (SRAM)
3344131121	6209	Other memory
		Other bipolar transistors, including logic
3344131124	6211	Transistor-transistor logic (TTL)
3344131132	6216	Other (including ECL)

FORM MA334Q				
	<u> </u>			
Product code	Item code	Item description		
		INTEGRATED MICROCIRCUIT PACKAGES — Continued		
		(Report quantity in thousands of units)		
		Metal oxide semiconductor (MOS) field effect transistors:		
3344131168 3344131170 3344131172	6220 6223 6225	Volatile memory DRAMS (dynamic read-write random access): Not over 3MB Over 3MB but not over 15MB Over 15MB		
3344131182 3344131184 3344131186	6227 6229 6230	Volatile memory SRAMS (static read-write random access): Not over 40K Over 40K but not over 80K Over 80K		
3344131192 3344131194	6237 6240	Nonvolatile EEPROMs (electrically erasable programmable read-only memory) Not over 80K Over 80K		
3344131179	6246	Nonvolatile EPROMs (erasable, except electrically, programmable read-only memory):		
3344131180	6249	Other nonvolatile memory		
		Other, including microprocessors, controllers, applications specific integrated circuits (ASIC), and programmable logic arrays (PLA):		
3344131154 3344131157 3344131160 3344131133	6255 6257 6259 6261	Microprocessors having an internal data bus of 8 bits or less Microprocessors having an internal data bus of 16 bits Microprocessors having an internal data bus of 32 bits or more Other (microcontrollers, ASICS, PLAS, etc.)		
3344131139 3344131142 3344131145	6263 6265 6267	Other digital, silicon, including bipolar combined with MOS Complementary BIMOS (BICMOS) memory Other complementary BiMOS(BiCMOS), including logic Other digital silicon ICS		
3344131162 3344131103 3344131106 3344131109	6271 6273 6275 6277	Nondigital silicon monolithic integrated circuits (e.g., linear, analog): Radio frequency Other, analog Other, including mixed signal (analog/digital), logic Other, including mixed signal (analog/digital), other		
		Hybrid integrated circuits:		
3344131118 3344131151	6279 6281	Radio frequency Other		
3344131112	6283	Other		
3344131100	6300	Total integrated circuit packages (Sum of item codes 6203–6283) (Report value only)		

FORM MA334Q		
Product code	Item code	Item description
		TRANSISTORS
		(Report value only)
3344134105	6302	Signal (less than 1 watt dissipation)
3344134110	6304	Power (1 watt or greater dissipation)
3344134100	6306	Total transistors (Sum of item codes 6302–6304) (Report value only)
		DIODES AND RECTIFIERS
		(Report quantity in thousands of units)
3344137110	6310	Signal diodes and assemblies thereof (maximum current 0.5 amps)
3344137115	6312	Semiconductor rectifiers/Power diodes and assemblies thereof (current rating greater than 0.5 amps)
3344137125	6314	Zener diodes (voltage regulator and voltage reference diodes)
3344137105	6316	Selenium rectifiers
3344137120	6324	Microwave diodes (mixers, detectors, varactors, parametric, harmonic generators, etc.)
3344137100	6325	Total diodes and rectifiers (Sum of item codes 6310–6324)
		OTHER SEMICONDUCTOR DEVICES
		(Report value only)
		Light sensitive and light-emitting devices
334413A105	6328	Solar cells
334413A110	6333	Photovoltaic modules
		Light-emitting diodes (LED)
334413A115 334413A120	6342 6346	Discrete, infrared and laser Alpha or numeric displays
334413A125	6352	Photodiodes, including infrared detectors
334413A130	6356	Optical coupled isolators, including sensors and emitters
334413A135	6359	Other light sensitive and light-emitting devices, including photoelectric-magnetic devices

REFERENCE LIST — Continued				
FORM MA334Q				
Product code	Item code	Item description		
		OTHER SEMICONDUCTOR DEVICES — Continued		
		(Report value only)		
		Other semiconductor devices		
334413A140	6402	Thyristors (SCR's, triacs, PNPN diodes)		
334413A150	6404	All other semiconductor devices Tunnel diodes		
		Thermoelectric semiconductor junctions Metal oxide varistor		
		Solid-state transducers		
		Special semiconductor devices, n.e.c.		
		Semiconductor parts		
		Chips and wafers		
334413A155	6405	For integrated circuits (IC's)		
334413A160	6407	For discrete semiconductors		
334413A165	6408	All other semiconductor parts (headers, packages, heat sinks, other accessories, etc.)		
334413A100	6499	Total other semiconductor devices (Sum of item codes 6328–6408)		
		CAPACITORS		
		(Report quantity in thousands of units)		
		Fixed		
		Paper, plastic (film), metalized, and dual (film/paper) dielectric		
		AC types		
3344140103	6608	Less than 300 volts 300 volts to 599 volts		
3344140106 3344140109	6612 6616	600 volts to 999 volts		
3344140112	6620	1000 volts or over		
		Capacitors having a reactive power handling capacity of 0.5 KVAR or less		
22//4//0245	6634	DC types/other		
3344140215 3344140218	6624 6628	Axial lead Radial lead		
3344140221 3344140331	6632 6635	Chips and other leaded devices Tantalum electrolytic		
3344140333	6648	Other leaded (molded axial and molded radial)		
	1			

Item code	Item description
	CAPACITORS — Continued
	(Report quantity in thousands of units)
	Fixed — Continued
	Aluminum electrolytic
6653	Less than 18mm through 35mm
	Small can style (over 35mm through 51 mm)
	Other can style (over 51 mm)
	AC motor start
	Ceramic dielectric, single layer
0070	Ceramic dielectric, multilayer
6685	Axial leads and radial leads
	Chips
0.22	Other
6732	Mica dielectric
	All other fixed
V	
	Variable
6752	Mica, ceramic or glass dielectric
6762	Other
6782	Parts of capacitors (including unfinished chips for further finishing and assembly) (Report
0702	value only)
6797	Total capacitors (Sum of item codes 6608–6782) (Report value only)
	RESISTORS
	(Report quantity in thousands of units)
6805	Fixed carbon resistors, composition or film types
	Other fixed resistors (power capacity 20W or less)
	Surface mounted (SMD), having two terminals
6818	Flat resistor chips
6820	Cylindrical leadless resistors (including metal film, metal oxide, and thick cermet film)
	Surface mounted (SMD), having more than two terminals (resistor, resistor-capacitor networks)
6824	Dual-in-line package
6828	Other (including flat packs)
	6653 6660 6664 6668 6670 6685 6722 6732 6742 6752 6762 6782 6797

FORM MA334Q		REFERENCE LIST — Continued
Product code	Item code	Item description
		RESISTORS — Continued
		(Report quantity in thousands of units)
		Resistor, having two leads
3344150224	6830	Wirewound
3344150228	6834	Other (including metal film, metal oxide, and thick cermet film) Resistor networks, having more than two leads
3344150232	6842	Single-in-line
3344150236	6846	Dual-in-line
3344150240	6850	Other
		Variable, non-wirewound
2244450244	COEA	Trimmers
3344150344 3344150348	6854 6858	Single-turn, carbon, cermet, and other films Multi-turn, carbon, cermet, and other films
3344150359	6869	Potentiometers, precision and panel type
3344 130339	0009	Potentiometers, precision and paner type
		Variable wirewound
3344150468	6871	Variable wirewound, except potentiometers, including non-precision and trimmers
3344150469	6879	Potentiometers, precision and panel type
		Miscellaneous
3344150576	6884	Varistors
3344150580	6892	Thermistors, bead type, disc, rod
3344150684	6894	Parts (Report value only)
3344150100	6896	Total resistors (Sum of item codes 6805–6894) (Report value only)
		COILS, TRANSFORMERS, REACTORS, AND CHOKES FOR ELECTRONIC APPLICATIONS
		(Report quantity in thousands of units)
3344160120	6922	Audio frequency (AF) transformers
3344160125	6924	Low frequency (LF) chokes
3344160130	6928	Plate and filament transformers (including auto-transformers, except toroidal)
3344160135	6933	Pulse transformers, computer, and other types
3344160105	6936	Radio frequency (RF) chokes
3344160110	6940	Radio frequency (RF) coils
3344160115	6944	Intermediate frequency (IF) transformers
3344160140	6948	Television transformers and reactors (horizontal output, vertical deflection, focus coils,
3344160145	6952	deflection yokes, etc.) Torodial windings (transformers and reactors), except complete magnetic amplifiers
3344160150	6956	Other (balun coils, permeability tuning devices, etc.) (Report value only)
3344160100	6969	Total coils, transformers, reactors, and chokes (Sum of item codes 6922–6956) (Report
		value only)

FORM MA334Q		
Product	Item	
code	code	Item description
		CONNECTORS
		(Report quantity in thousands of connector equivalents)
		Coaxial (RF)
3344171110	6996	Subminiature (SMA, SMB, SMC)
3344171105	7002	Miniature (BNC, PNC, MHB)
3344171115	7004	Other standard and precision
3344171100	7009	Total coaxial (RF) (Sum of item codes 6996–7004)
		Cylindrical
3344174105	7014	Heavy duty and standard
3344174110	7018	Miniature
3344174115	7024	Subminiature
3344174100	7029	Total cylindrical (Sum of item codes 7014-7024)
		Rack and panel (Rectangular)
3344177105	7034	Integral shell, Mil–C–22857 (8434) and similar types Subminiature
3344177110	7042	Ribbon (including planar cable type)
3344177115	7044	D-Subminiature (including planar cable type)
3344177120	7046	Microminiatures
3344177100	7049	Total rack and panel (Rectangular) (Sum of item codes 7034–7046)
		Printed circuit
334417A105	7052	Card insertion types
		Two-piece types
334417A110	7056	Post, leader and receptacle type
334417A115	7060	Other two piece types
334417A100	7065	Total printed circuit (Sum of item codes 7052-7060)
		Other connectors
334417D105	7070	Hermetic sealed (except single contact or coaxial types)
334417D110	7072	Plate module types
334417D115	7076	Fiber optic connectors
334417D130	7078	Other connectors, including planar cable (flat conductor or ribbon cable) excluding rack and panel (rectangular types)
334417D120	7082	Miscellaneous special purpose
334417D125	7084	Parts for connectors (connectors requiring further manufacture)
334417D100	7087	Total other connectors, including parts (Sum of item codes 7070–7084) (Report value only)

Product code	Item code	Item description
Code	code	· · · · · · · · · · · · · · · · · · ·
		ELECTRONIC COMPONENTS AND SUBASSEMBLIES, N.E.C. (Report quantity in thousands of units)
		Filters, except microwave
		i itters, except inicrowave
3344191105	7142	Mechanical, excluding optical lenses (germanium silicon, fused quartz, rock salt, and other)
		Radio frequency interference/electromagnetic interference (RFI/EMI) control filters
3344191110	7144	Ceramic dialectric
3344191115	7146	Combination or other dielectric
3344191120	7152	Electronic wave filters (LC band and high pass)
		Piezoelectric devices
		Oscillator crystals
3344191225	7154	AT-Cut
3344191230	7162	Other
		Crystals oscillators
3344191235	7164	Oven
3344191240	7166	Temperature-controlled/voltage-controlled (TCXO/VCXO)
3344191245	7168	Hybrid
3344191250	7170	Other
		Crystal Filters
3344191255	7174	Monolithic (include filter crystals and/or monolithic filter units not assembled into filters)
3344191260	7176	Packaged AT-Cut (packaged includes monolithic, tandem monolithic and concrete resonate
		filter assemblies)
3344191265	7178	Other
		Crystal blanks
3344191270	7180	AT-Cut
3344191275	7182	Other
3344191100	7189	Total crystals, filters, piezoelectric and other related devices (Sum of item codes 7142–7182)

Draduat	Itom	
Product code	Item code	Item description
		ELECTRONIC COMPONENTS AND SUBASSEMBLIES, N.E.C. — Continued
		Transducers, electrical/electronic input or output, n.e.c
		(Report quantity in thousands of units)
344194105	8402	Electroacoustic
		Sonar
		Ultrasonic, vibration, etc.
044404440	0.450	Electromechanical
344194110	8452	Accelerometers
344194115	8462	Pressure
344194120	8472	Strain gauges and other mechanical
344194125	8512	Thermoelectric (pyrometers, thermocouples, etc.) (Do not report bimetallic, mercury, and
		other mechanical output types)
344194130	8592	Other — optical (Specify any not covered under crystal, etc.), chemical, magnetic,
		nuclear, etc.
344194100	8599	Total transducers, electrical/electronic input or output (Sum of item codes 8402-8592)
		Printed circuit (wiring) boards (Report value only)
344120105	8602	Single-sided glass printed boards
344120210	8604	Double-sided glass printed boards
344120315	8606	Multilayer glass printed board
344120420	8620	Single-sided flex printed boards
344120425	8623	Double-sided flex printed boards
344120430	8627	Multilayer flex and rigid/flex printed boards
344120432	8628	Back-bared flex printed boards
344120433	8629	Sculptured flex printed boards
344120435	8630	All paper/mat/composite printed boards
344120440	8631	Other substitute printed boards
344120545	8637	Receipts for contract work on printed boards (including etching, dip-soldering, drilling, imprinting, etc., but not printed board assembly)
344120100	8639	Total printed circuit (wiring) boards (Sum of item codes 8602-8637)
		Switches for electronic circuitry
344197120	8727	Slide (including rocker) miniature and subminiature
5	8728	Rotary selector (including lever and jog-lever) miniature and subminiature
344197125		Keyboard
	8729	neyboard
344197125 344197130 344197135	8729 8730	Push button

FORM MA334Q		
Product code	Item code	Item description
		ELECTRONIC COMPONENTS AND SUBASSEMBLIES, N.E.C. — Continued
		Switches for electronic circuitry — Continued
3344197145	8732	Thumbwheel
3344197115	8733	Membrane
3344197105	8734	Toggle standard type
3344197110	8735	Toggle miniature and subminiature type
3344197150	8736	DIP Other
3344197155	8737	Other
3344197100	8738	Total switches for electronic circuitry (Sum of item codes 8727-8737)
		Loaded computer processor boards and board subassemblies for replacement, upgrade, further assembly, or installation in another computer system (including single board computers), by electronics manufacturing services providers/ contract assembly companies.
334418A105	8751	Computer and peripheral printed board assemblies
334418A110	8753	Communications printed board assemblies
334418A115	8755	Industrial process control board assemblies
334418A120	8757	Instrumentation printed board assemblies, except industrial process
334418A125	8759	Search and detection printed board assemblies
334418A130	8761	Consumer electronics, printed board assemblies
334418A132	8766	Plotter controllers
334418A135	8790	Other electronics, printed board assemblies: including office equipment and point of sales
334418A100	8798	Total printed circuit assemblies (loaded boards, subassemblies and modules) (Sum of item codes 8751-8790)
		Microwave components and devices except antennas, tubes, and semiconductors (Report value only)
334419A105	8805	Ferrite (including yttrium garnets) microwave components
		Circulators, all types (permanent magnet)
		Circulators (electromagnetic) used as switches, modulators, etc.
		Isolators
		Phase shifters
		Other ferrite microwave components
		Attenuators
		Equalizers and harmonic suppressors
		Limiters
		Mixers Other
		Oti ici
	1	

FORM MA334Q			
Product code	Item code	Item description	
		ELECTRONIC COMPONENTS AND SUBASSEMBLIES, N.E.C. — Continued	
		Microwave devices, other than ferrite and solid state (Report value only) — Continued	
334419A110	8810	Attenuators, dummy loads, high and low power terminations	
334419A115	8815	Cavities Amplifier cavities Coaxial tuned cavities Other	
334419A120	8820	Couplers (directional couplers, hybrid junctions, etc.)	
334419A125	8825	Reactive microwave components, n.e.c. Filters Modulators Phase shifters Limiters Other	
334419A130 334419A135	8830 8835	Switches, coaxial and waveguide Rigid wave guides and fittings Bend and twists Couplings Flanges	
334419A140	8840	Other simple waveguide components, n.e.c. Flexible waveguides and fittings	
334419A145	8845	Other microwave components, except ferrite devices Coaxial to waveguide and other transitions Duplexers and diplexers, except electric tubes and ferrite devices Holders and mounts for bolometers, diodes, thermistors, etc. Linear and circular polarizers Magnetron test plumbing Rotary joints and sector scan joints Mixer array Shutters Tuners (coaxial and waveguide, E and H plane, stub, slide-screw, etc.) Windows Other	
334419A150	8850	Microwave subassemblies Parametric amplifiers Other solid state assemblies (frequency multipliers, harmonic generators, etc.)	
334419A100	8859	Total microwave components and devices except antennae, tubes, and semiconductors (Sum of item codes 8805-8850) (Report value only)	

FORM MA334Q		
Product code	Item code	Item description
		ELECTRONIC COMPONENTS AND SUBASSEMBLIES, N.E.C. — Continued
334419D102	9701	Magnetic recording and reproducing heads including audio, video, digital and instrumentation
334419D120	9710	Delay lines Distributed constant Lumped constant Magnetostrictive Ultrasonic
334419D125	9712	Oscillators, except instrumentation and crystal types
		Static power supplies for electronic applications, sold separately
334419D130 334419D135	9740 9745	Regulated Other (unregulated, variable frequency, a.c., d.c., converters and inverters, vibrator, etc.) (Report value only)
334419D140 334419D145	9750 9752	Electronic cable harnesses and cable assemblies (Report value only) Cryogenic cooling devices, (cysostats, etc.) for infrared detectors, masers (Report value only)
334419D150 334419D155	9766 9770	Liquid crystal displays (LCD) and other liquid devices (Report value only) Magnetic cores (Report value only)
		Electronic parts, n.e.c., and specialized electronic hardware (Report value only)
		Sockets for electronic component insertion (Report value only)
334419D165 334419D160	9804 9805	Integrated circuit sockets Other including tube, relay, discrete semiconductors, a.c. and d.c. converters and inverters, etc.
336322C119	9810	Electronic control modular chips for motor vehicles
334419D170	9814	All other electronic parts, n.e.c., and specialized electronic hardware (Specify kind) (Report value only)
334419D100	9819	Total electronic components and subassemblies, n.e.c. (Sum of item codes 9702-9814) (Report value only)

FORM MA334Q		
Product code	Item code	Item description
code	code	SELECTED NONMANUFACTURING REVENUES OF THIS ESTABLISHMENT (Report value
		only)
		ELECTRONIC RESEARCH, DEVELOPMENT, TESTING, AND EVALUATION (Receipts or billings, not reported as shipments of specific products)
9998042	9902	Systems
9998043	9912	Equipment and subassemblies
9998044	9922	Component parts
9998046	9932	Basic scientific electronic research
9998047	9942	Design and engineering services
9998048	9952	Software
9998049	9962	Testing
9998050	9972	Supplies and accessories sold with component

NOTES	
NO LES:	

9/11/2003